

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	20	313/581-587.ccls. and ((xenon xe) with ("% amount quantity percentage volume)) and (honeycomb honey\$comb triangle delta)	US-PGPUB; USPAT	OR	ON	2005/07/09 13:14
L2	4	(PDP (((gas near3 discharge) plasma) near3 (display device panel))) and (xenon xe) and (honeycomb honey\$comb triangle delta)	EPO; JPO; DERWENT	OR	ON	2005/07/09 13:25
L3	52	(PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) with ("% amount quantity percentage volume))	EPO; JPO; DERWENT	OR	ON	2005/07/09 15:28
L4	1	1995-064397.NRAN.	DERWENT	OR	ON	2005/07/09 13:40
L5	18	(US-20020021090-\$ or US-20020195936-\$ or US-20020003407-\$ or US-20020130619-\$ or US-20010015621-\$ or US-20050067960-\$).did. or (US-5264758-\$ or US-6870316-\$ or US-5661500-\$ or US-5770921-\$ or US-6388644-\$ or US-6414445-\$). did. or (JP-06342631-\$ or JP-11025863-\$ or JP-11185646-\$). did. or (JP-06342631-\$ or EP-698903-\$ or US-20050082980-\$).did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2005/07/09 13:42
L6	10	5 and (arrangement formation matrix type)	US-PGPUB; USPAT	OR	ON	2005/07/09 13:51
L7	12	5 and (arrangement formation matrix type)	US-PGPUB; USPAT	OR	ON	2005/07/09 13:51
L8	126	313/581-587.ccls. and ((xenon xe) with (neon Ne helium he) with ("% amount quantity percentage volume))	US-PGPUB; USPAT	OR	ON	2005/07/09 13:57
L9	176	313/581-587.ccls. and ((xenon xe) same (neon Ne helium he) same ("% amount quantity percentage volume))	US-PGPUB; USPAT	OR	ON	2005/07/09 13:57
L11	94	313/581-587.ccls. and ((xenon xe)) and (honeycomb honey\$comb triangle delta)	US-PGPUB; USPAT	OR	ON	2005/07/09 14:26
L13	0	313/581-587.ccls. and ((xenon xe)) and (honeycomb honey\$comb triangle delta)	USOCR	OR	ON	2005/07/09 14:25

L14	698	313/581-587.ccls. and ((xenon xe)) and ((pixel unit cell space) with (arrangement type matrix configuration formation configured arranged set\$up pattern alignment aligned))	US-PGPUB; USPAT	OR	ON	2005/07/09 14:29
L15	617	313/581-587.ccls. and ((xenon xe)) and ((pixel unit cell) with (arrangement type matrix configuration formation configured arranged set\$up pattern alignment aligned))	US-PGPUB; USPAT	OR	ON	2005/07/09 14:30
L16	617	313/581-587.ccls. and (xenon xe) and ((pixel unit cell) with (arrangement type matrix configuration formation configured arranged set\$up pattern alignment aligned))	US-PGPUB; USPAT	OR	ON	2005/07/09 14:30
L17	428	313/581-587.ccls. and (xenon xe) and ((pixel unit cell) near3 (arrangement type matrix configuration formation configured arranged set\$up pattern alignment aligned))	US-PGPUB; USPAT	OR	ON	2005/07/09 14:30
L18	330	313/581-587.ccls. and (xenon xe) and ((pixel unit cell) near3 (arrangement configuration formation configured arranged set\$up pattern alignment aligned))	US-PGPUB; USPAT	OR	ON	2005/07/09 14:30
L19	112	313/581-587.ccls. and (xenon xe) and (((pixel unit cell) near3 (arrangement configuration formation configured arranged set\$up pattern alignment aligned)) with (inline triangle column row delta))	US-PGPUB; USPAT	OR	ON	2005/07/09 14:31
L20	5	("20030090443" "20030127981" "6492770" "6512330").PN. OR ("6674238").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/09 15:24
L21	39	(PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) with ("% amount quantity percentage volume)) and 315/169.3	US-PGPUB; USPAT	OR	ON	2005/07/09 15:32
L22	75	(PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) with ("% amount quantity percentage volume)) and 315/169.4	US-PGPUB; USPAT	OR	ON	2005/07/09 15:33
L23	84	21 22	US-PGPUB; USPAT	OR	ON	2005/07/09 15:29

L24	23	(PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) with ("% amount quantity percentage volume)) and 315/169.3.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/09 15:32
L25	33	(PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) with ("% amount quantity percentage volume)) and 315/169.4.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/09 15:33
L26	48	24 25	US-PGPUB; USPAT	OR	ON	2005/07/09 15:33
L27	19	("3263113" "3311777" "3383460" "4013912" "4549109" "4582396").PN. OR ("4703229").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/09 15:35
L28	4	"0779643"	EPO; JPO; DERWENT	OR	ON	2005/07/09 15:35
L29	10	"779643"	EPO; JPO; DERWENT	OR	ON	2005/07/09 15:36
S3	533	313/581-587.ccls. and (helium he) and (neon Ne xenon xe)	US-PGPUB; USPAT	OR	ON	2005/07/08 19:13
S4	496	313/581-587.ccls. and ((helium he) with (neon Ne xenon xe))	US-PGPUB; USPAT	OR	ON	2005/07/08 19:14
S5	419	313/581-587.ccls. and ((helium he) with (neon Ne xenon xe)) and cell	US-PGPUB; USPAT	OR	ON	2005/07/08 19:14
S6	414	313/581-587.ccls. and ((helium he) with (neon Ne xenon xe)) and cell and discharge	US-PGPUB; USPAT	OR	ON	2005/07/08 19:18
S7	9	("3013182" "3509407").PN. OR ("3678322").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/08 19:15
S8	21	313/581-587.ccls. and ((helium he) with (neon Ne xenon xe)) and cell and discharge and delta	US-PGPUB; USPAT	OR	ON	2005/07/08 19:21
S9	35	313/581-587.ccls. and ((xenon xe) with (neon Ne helium he)) and cell and discharge and delta	US-PGPUB; USPAT	OR	ON	2005/07/08 19:34
S10	159	313/581-587.ccls. and ((xenon xe) same (neon Ne helium he) same (amount quantity percentage volume))	US-PGPUB; USPAT	OR	ON	2005/07/09 13:56
S11	3	313/581-587.ccls. and ((xenon xe) same (neon Ne helium he) same (amount quantity percentage volume)) and delta	US-PGPUB; USPAT	OR	ON	2005/07/08 19:35

S12	0	(PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) same (neon Ne helium he) same (amount quantity percentage volume)) and delta	EPO; JPO; DERWENT	OR	ON	2005/07/08 19:37
S13	33	(PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) same (neon Ne helium he) same (amount quantity percentage volume))	EPO; JPO; DERWENT	OR	ON	2005/07/08 19:48
S14	2	313/581-587.ccls. and ((xenon xe) same (neon Ne helium he) same (amount quantity percentage volume))	EPO; JPO; DERWENT	OR	ON	2005/07/08 19:52
S15	159	313/581-587.ccls. and ((xenon xe) same (neon Ne helium he) same (amount quantity percentage volume))	US-PGPUB; USPAT	OR	ON	2005/07/08 20:16
S17	1	(PDP (((gas near3 discharge) plasma) near3 (display device panel))) and ((xenon xe) with ("% amount quantity percentage volume)) and (honeycomb honey\$comb triangle delta)	EPO; JPO; DERWENT	OR	ON	2005/07/09 13:59